## CPP 程式設計題

命題者:PWC		
題目名稱(中文/英文): namespace 練習(NameSpaceTraining)		
主要測試觀念: namespace 應用 Basics	Functions	
<ul> <li>□ C++ BASICS 1</li> <li>□ FLOW OF CONTROL</li> <li>□ FUNCTION BASICS</li> <li>□ PARAMETERS AND OVERLOADING</li> <li>□ ARRAYS</li> <li>□ STRUCTURES AND CLASSES</li> <li>□ CONSTRUCTORS AND OTHER TOOLS</li> <li>□ OPERATOR OVERLOADING, FRIENDS, AND REFERENCES</li> <li>□ STRINGS</li> <li>□ POINTERS AND DYNAMIC ARRAYS</li> </ul>	SEPARATE COMPILATION AND NAMESPACES  STREAMS AND FILE I/O  RECURSION  INHERITANCE  POLYMORPHISM AND VIRTUAL FUNCTIONS  TEMPLATES  LINKED DATA STRUCTURES  EXCEPTION HANDLING  STANDARD TEMPLATE LIBRARY  PATTERNS AND UML	
題目說明: This Programming Project explores how the unnamed namespace works.		
Listed below are snippets from a program to perform input validation for a username and password. The code to input and validate the username is in a separate file than the code to input and validate the password.		
// File header user.cpp:		
namespace Authenticate		
{     void inputUserName()		
{		
do		
{		
cout << "Enter your username (8 <b>letters</b> only)" << endl; cin >> username;		
} while (!isValid());		
}		
<pre>string getUserName() {     return username; }</pre>		
}		

Define the **username** variable and the **isValid()** function in the unnamed namespace so the code will compile. The **isValid()** function should return true if username contains exactly eight **letters**. Generate an appropriate header file for this code.

Repeat the same steps for the file password.cpp, placing the password variable and the isValid()

function in the unnamed namespace. In this case, the **isValid()** function should return true if the input password has at least 8 **characters** including at least one non-letter:

```
// File header password.cpp:
namespace Authenticate
{
  void inputPassword()
  {
    do
    {
      cout << "Enter your password (at least 8 characters " <<
                "and at least one non-letter)" << endl;
      cin >> password;
    } while (!isValid());
  }
  string getPassword()
      return password;
  }
}
```

At this point you should have two functions named **isValid**(), each in different unnamed namespaces. Place the following main function in an appropriate place. The program should compile and run.

Test the program with several invalid usernames and passwords.

輸入說明:輸入帳號密碼 輸出說明:輸出帳號密碼

IO 範例:

	Sample Input	Sample Output
第一組測資與輸	aaa	Enter your username (8 letters only)
出	aaaaaa	Enter your username (8 letters only)

abcdefghi	Enter your username (8 letters only)	
abcdefgh	Enter your username (8 letters only)	
aaaaaaaaaa1	Enter your password (at least 8	
	characters and at least one non-letter)	
	Your username is abcdefgh and your	
	password is: aaaaaaaaaa1	
<u></u>		
附屬資料:		
☑解答程式:NameSpaceTraining.cpp(檔名),	password.h, password.cpp,	
user.h, user.cpp		
☑測試資料: input1. txt, input2. txt, input3. txt, output1. txt,		
output2. txt, output3. txt		
■ 易,僅需用到基礎程式設計語法與結構		
□中,需用到多項程式設計語法與結構		
□難,需用到多項程式結構或較為複雜之資料型態或結構		
解題時間:20分鐘。		
其他註記:		
(1) 整體執行結果類似如下:		
Enter your username (8 letters only)		
aaa		
Enter your username (8 letters only)		
aaaaaa Enter your username (8 letters only)		
abodefghi		
Enter your username (8 letters only)		
abcdefgh		
Enter your password (at least 8 characters and at least one non-letter)		
aaaaaaaaaa1 Your ugarpama is abodafab abd your password is: aaaaaaaaaa1		
Your username is abcdefgh and your password is: aaaaaaaaaaa1		